

REAL TIME TRANSPORT PROTOCOL CONNECTOR

ABSTRACT OF THE DISCLOSURE

5 An invention is provided for a transport-independent RTP stack. The transport-independent RTP stack includes a transport-independent tasks module, which includes methods that are independent of an underlying transport layer. In communication with the transport-independent module is a connector module, which includes methods that are dependent on the underlying transport layer. In one aspect, the connector module
10 includes data input and output methods, which can be utilized by the transport-independent tasks module to communicate with the underlying transport layer.